

**From:** Separation Science e-Learning <elearning.solutions@sepscience.com>  
**Sent:** Thursday, February 16, 2012 1:07 PM  
**To:** Hanchett, James (DPH)  
**Subject:** Request Your Complimentary 'Inline Sample Preparation for Ion Chromatography' PDF

16 February, 2012 To stop receiving these e-Learning Updates select the 'Unsubscribe' link below the email

Separation Science e-Learning

## Metrohm Inline Sample Preparation

**Precise and Accurate Analysis in IC**  
Separation Science and Metrohm have created a 36-page learning platform for analysts working with ion chromatography. This digital publication describes a series of sample preparation techniques developed by Metrohm which allow reliable and accurate analysis in ion chromatography.

The MISP (Metrohm Inline Sample Preparation) techniques enable users to fully automate the preparation of even the most difficult samples – in any matrix.

MISP means:

- Substantial savings of time and money
- Better reliability of analyses
- Complete traceability of results

**WHAT DOES IT INCLUDE?**  
This learning platform covers all the techniques included in the MISP series, such as:

- Inline Ultrafiltration
- Inline Dialysis
- Inline Dilution
- Intelligent Partial Loop Injection
- Inline Extraction
- Inline Matrix Elimination
- Inline Neutralization
- Inline Cation Removal
- Inline Preconcentration
- Inline Calibration
- Inline Spiking

**TECHNICAL POSTERS AND APPLICATIONS**  
In addition to the content described above, this unique publication includes a series of technical posters and application notes related to the technologies of MISP.

**CLICK HERE FOR YOUR FREE COPY>>**

Published by Eclipse Business Media Ltd  
Frederick House | Princes Court | Beam Heath Way | Nantwich | Cheshire CW5 6PQ | United Kingdom  
20 Maxwell Road | #09-17 Maxwell House | Singapore 069113

Copyright © 2012 Eclipse Business Media Ltd. All rights reserved.

To sponsor or advertise in this newsletter, contact [rebecca.graham@sepscience.com](mailto:rebecca.graham@sepscience.com).  
For editorial contributions, contact [david.bell@sepscience.com](mailto:david.bell@sepscience.com).

This message was sent from Separation Science e-Learning to [james.hanchett@state.ma.us](mailto:james.hanchett@state.ma.us). It was sent from: Eclipse Business Media Ltd, Frederick House, Princes Court, Beam Heath Way, Nantwich, Cheshire CW5 6PQ, United Kingdom. You can modify/update your subscription via the link below.

[Unsubscribe](#)